

10/549467

FIG.1

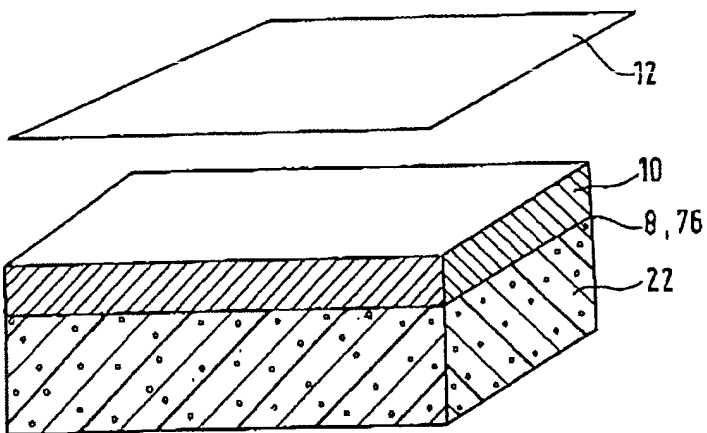
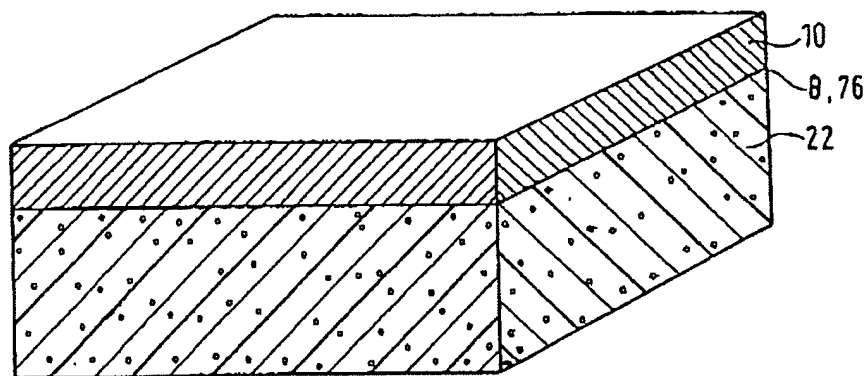


FIG.2



10/549467

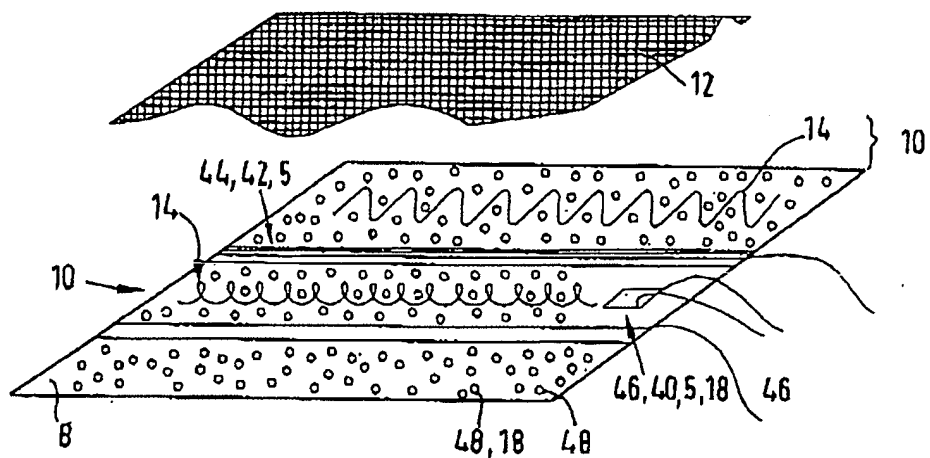


FIG. 3

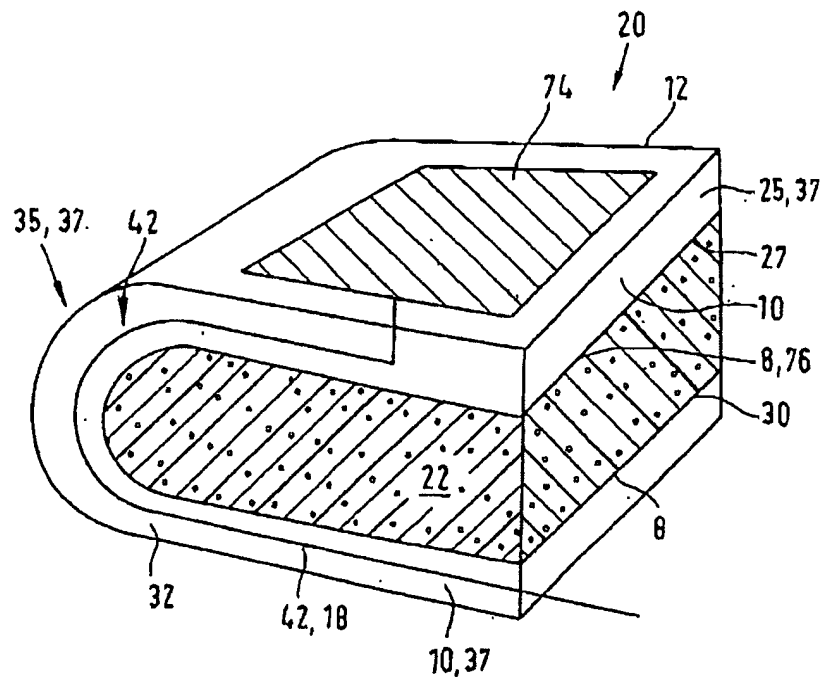


FIG. 4

10/549467

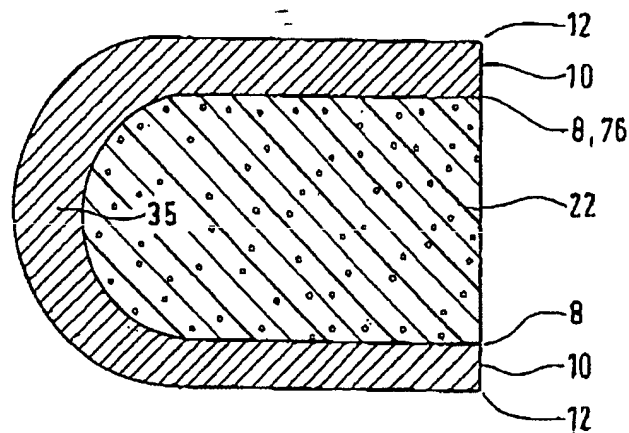


FIG.5

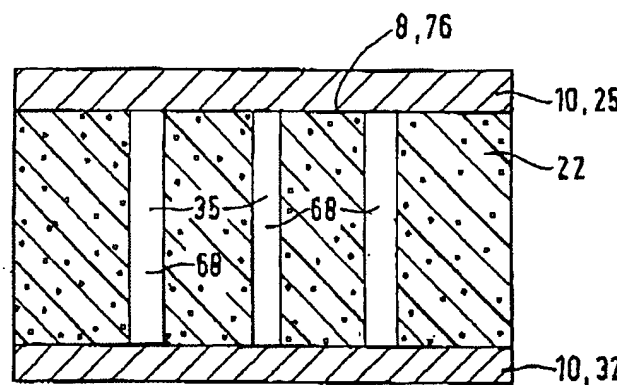


FIG.6

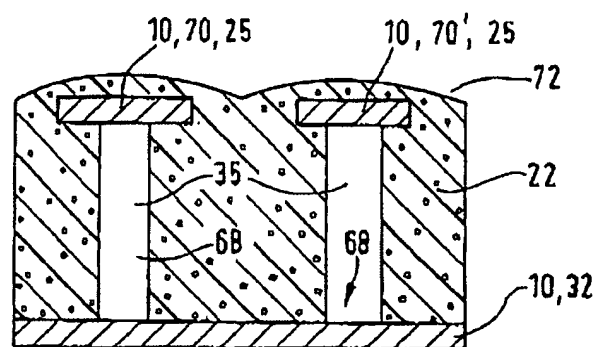


FIG.7

10/549467

FIG. 8

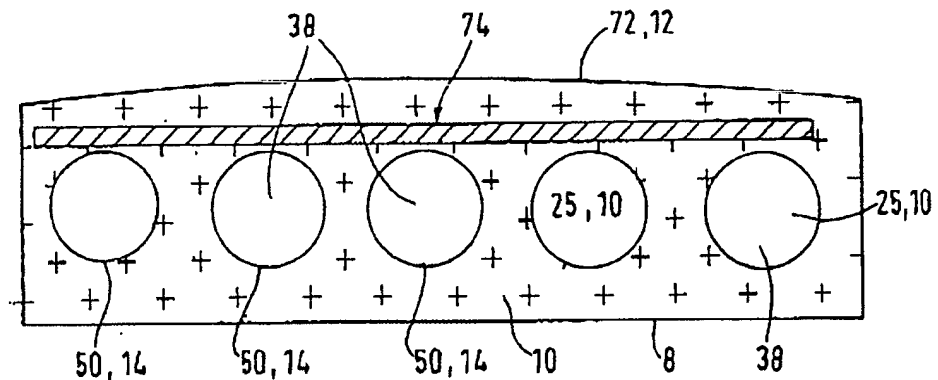


FIG. 9

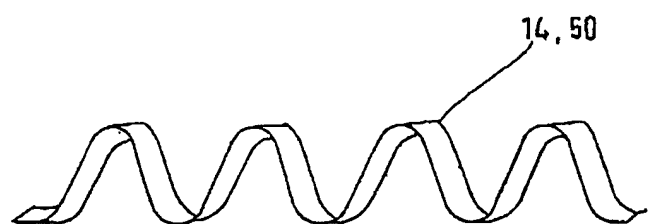
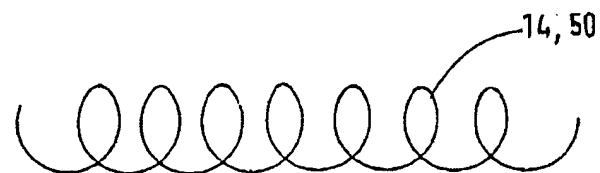


FIG. 10

10/549467

FIG.11

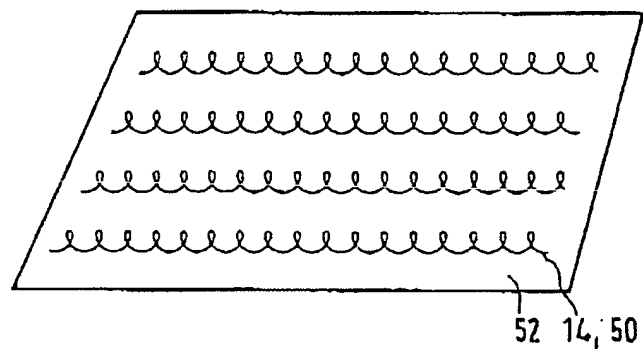


FIG.12

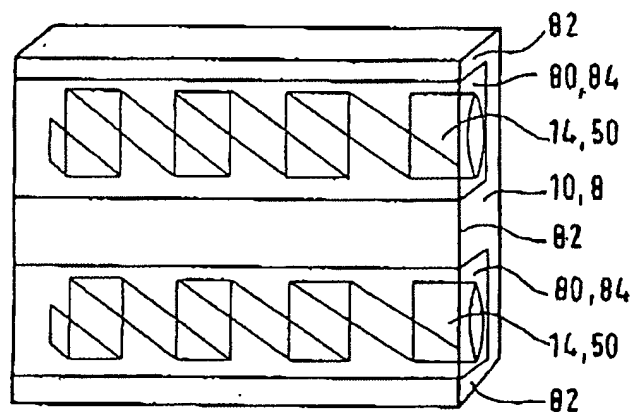
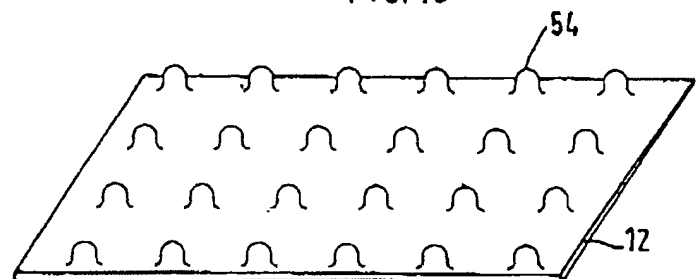


FIG.13



10/549467

FIG. 14

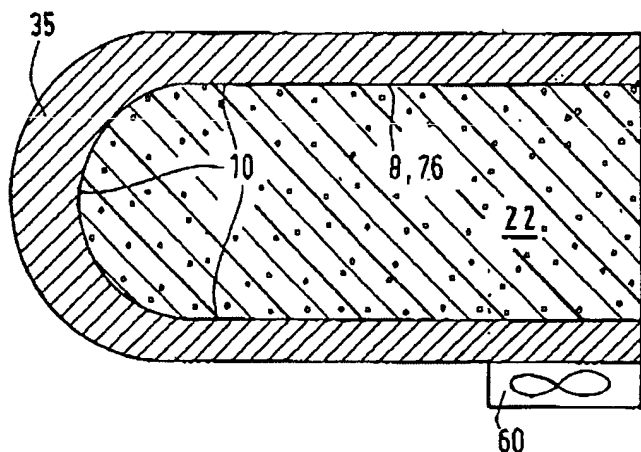
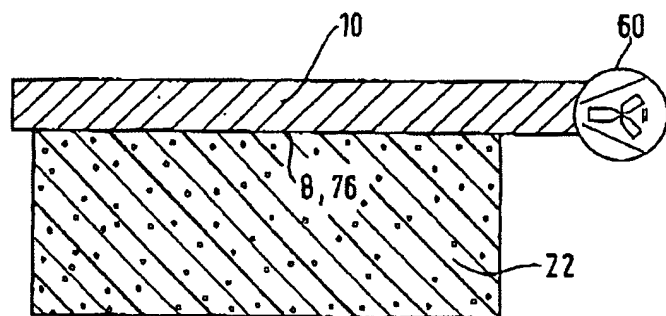


FIG. 15



10/549467

FIG.16

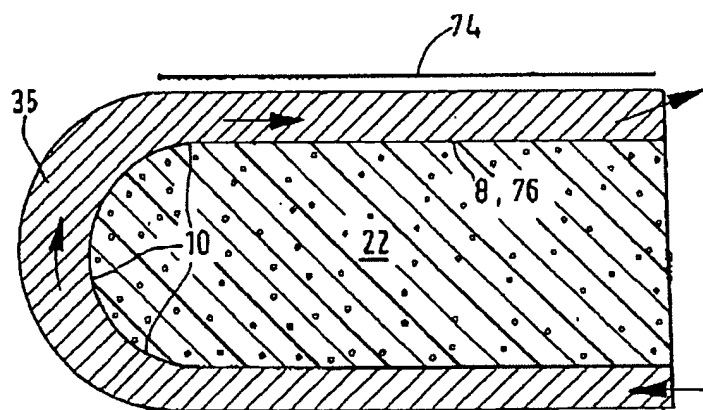
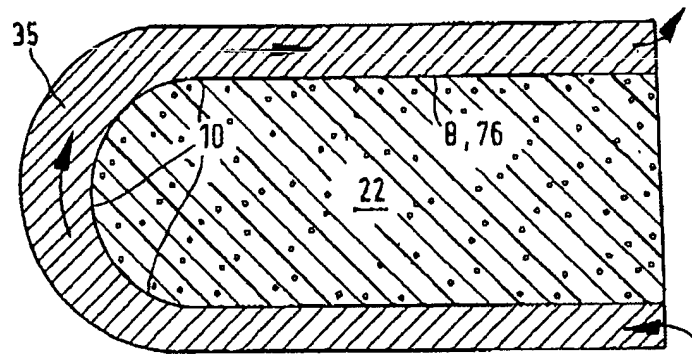
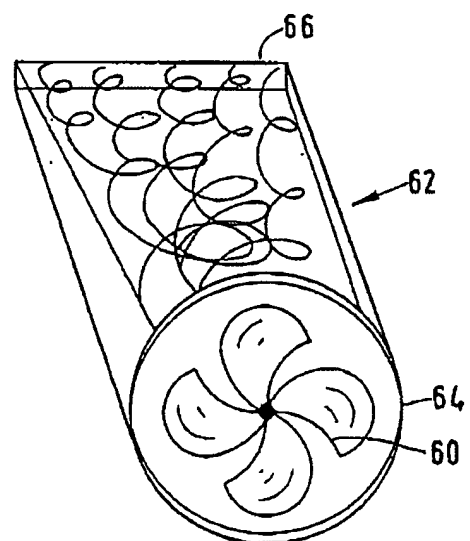
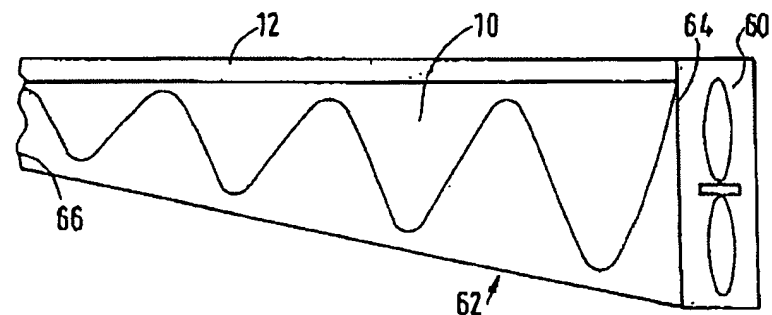
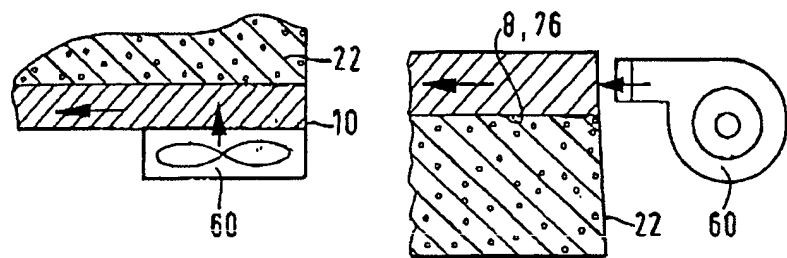


FIG.17

10/549467



10/549467

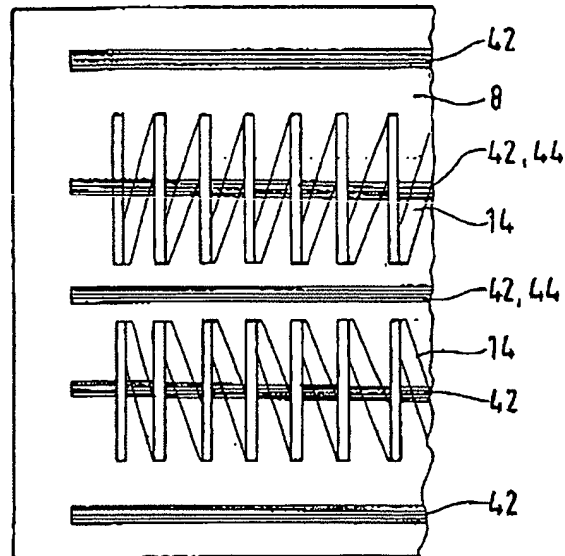


FIG. 22

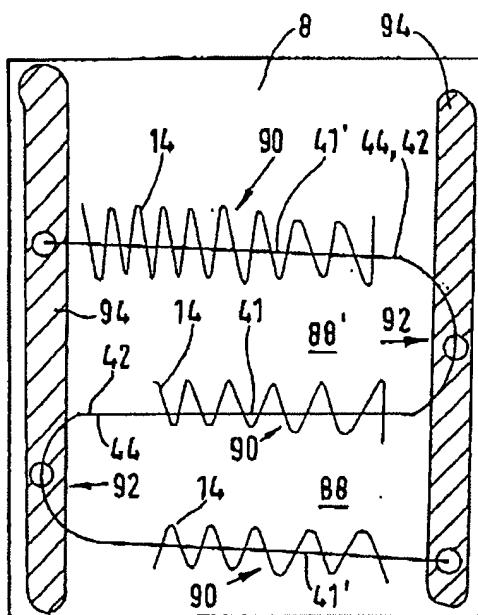


FIG.23

10/549467

FIG. 24

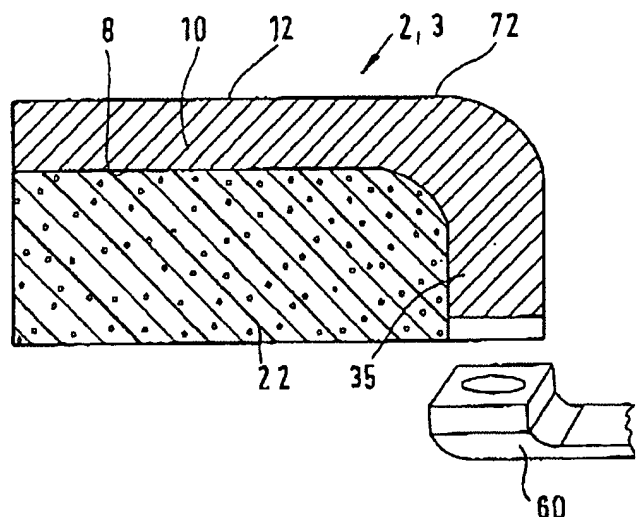
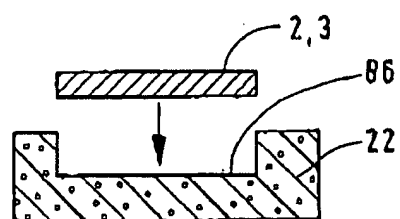


FIG. 25



10/549467

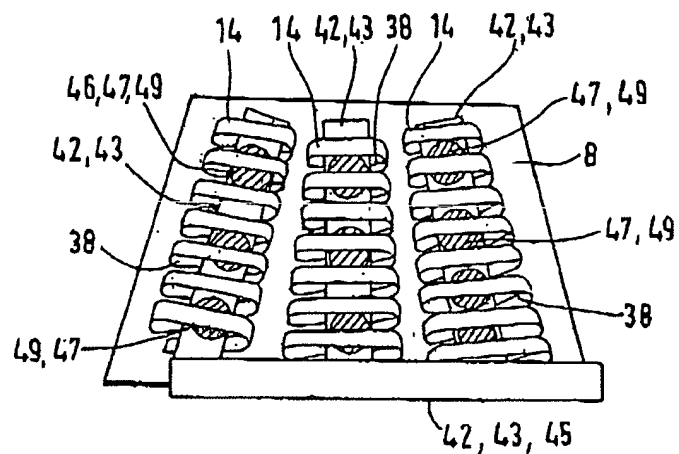
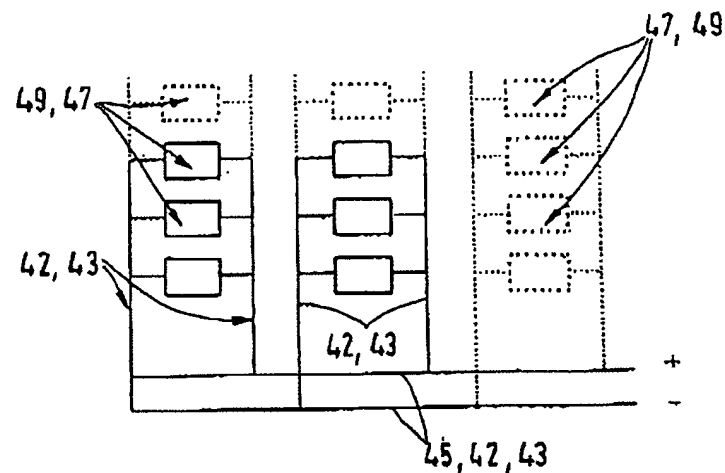


FIG. 26

FIG. 27



10/549467

FIG. 28

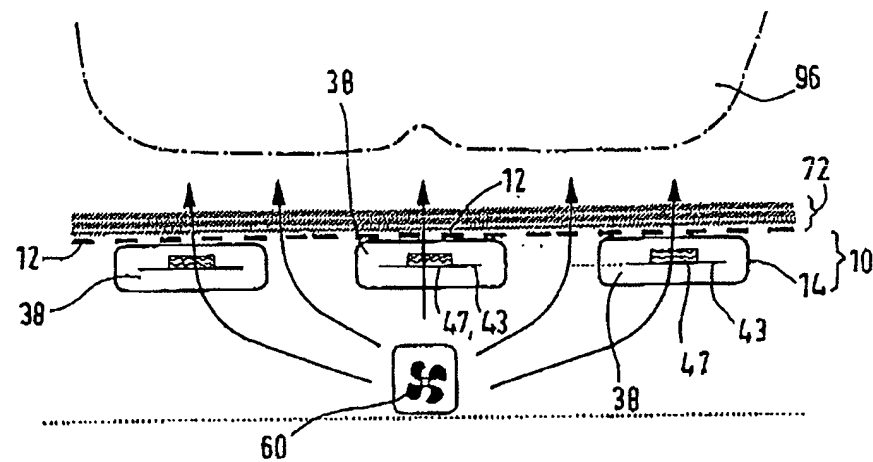


FIG. 29

